

L Number	Hits	Search Text	DB	Time stamp
-	17	gas and (high adj throughput adj screening) and plate and array and solid-phase and permeable membrane\$4 or film\$4	USPAT; US-PGPUB	2002/07/25 11:49
-	592248		USPAT	2002/07/23 09:14
-	320820	(high adj throughput adj screening) or combinator\$4 or librarr\$4 or array\$4	USPAT	2002/07/23 09:24
-	4795	diffusion adj coefficient	USPAT	2002/07/23 09:16
-	6	(membrane\$4 or film\$4) same ((high adj throughput adj screening) or combinator\$4 or librarr\$4 or array\$4) same (diffusion adj coefficient)	USPAT	2002/07/23 09:16
-	637289	membrane\$4 or film\$4	USPAT; US-PGPUB	2002/07/23 09:23
-	60209	(high adj throughput adj screening) or combinator\$4 or librarr\$4 or microtiter	USPAT	2002/07/23 09:25
-	137840	diffusion\$4	USPAT	2002/07/23 09:25
-	637240	gas	USPAT	2002/07/23 09:26
-	0	(membrane\$4 or film\$4) same ((high adj throughput adj screening) or combinator\$4 or librarr\$4 or microtiter) same diffusion\$4 same gas	USPAT	2002/07/23 09:26
-	10	(membrane\$4 or film\$4) same ((high adj throughput adj screening) or combinator\$4 or librarr\$4 or microtiter) same diffusion\$4 and gas	USPAT	2002/07/23 09:35
-	1785	microtiter same (film\$4 or membrane\$4)	USPAT	2002/07/23 12:09
-	2	diffusion\$4 same (microtiter same (film\$4 or membrane\$4))	USPAT	2002/07/23 09:52
-	15	gas same (microtiter same (film\$4 or membrane\$4))	USPAT	2002/07/23 12:08
-	40	microtiter same (film\$4 or membrane\$4)	EPO; JPO; DERWENT; IBM_TDB	2002/07/23 12:10
-	2	microtiter same (film\$4 or membrane\$4) same gas	EPO; JPO; DERWENT; IBM_TDB	2002/07/23 12:49
-	1	("6159272").PN.	USPAT	2002/07/23 13:29
-	1	("6030917").PN.	USPAT	2002/07/23 14:16
-	1	("6197575").PN.	USPAT	2002/07/23 14:48
-	132	selective adj permeable adj membrane	USPAT	2002/07/23 14:49
-	1830360	microtiter or wells	USPAT	2002/07/23 14:49
-	17	(selective adj permeable adj membrane) same (microtiter or wells)	USPAT	2002/07/23 14:51
-	29	(selective adj permeable adj membrane) same gas	USPAT	2002/07/23 14:51

Set	Items	Description
S1	4224421	FILM OR MEMBRANE
S2	1777	REACTANT (W) GAS
S3	2339	REACTANT (3N) GAS
S4	139673	REACT? (3N) GAS
S5	3824	S1 (S) S4
S6	120	PERMEABLE (S) S5
S7	73	RD (unique items)
S8	1189664	DIFFUSION
S9	8	S7 (S) S8

(1)  
(10)  
(14)  
(33)  
23

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(FILE 'CAPLUS' ENTERED AT 19:26:15 ON 22 MAR 2003)

DEL HIST

L1 221127 S MICROTITER? OR MICROPLATE? OR MULTI(1N)WELL? OR 96 OR 324  
L2 988884 S FILM?  
L3 52914 S POLYCARBONATE?  
L4 62 S L1 (2N) L3  
L5 2663 S L2 (2N) L3  
L6 0 S L4 AND L5

FILE 'USPATFULL, PCTFULL' ENTERED AT 19:28:28 ON 22 MAR 2003

L7 7 S L6  
L8 1932 S L5 AND L1  
L9 309279 S CARBONATE?  
L10 1059 S L8 AND L9  
L11 101603 S PERMEABLE?  
L12 160 S L10 AND L11  
L13 437849 S OXYGEN?  
L14 84 S L12 AND L13  
L15 125286 S CARBON(W)DIOXIDE?  
L16 12 S L14 AND L15

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